

Claims

1. A folding chair with arms, comprising:

two back-rest tubes, two seating frame tubes, two front crossed tubes, a pair of rear crossed tubes, a chair fabric, and a pair of arms, wherein a structure of said folding chair with arms is symmetrical left-to-right, each of said back-rest tubes is connected cross-wise to one of said seating frame tubes, an upper portion of each of said rear crossed tubes is connected to one of said two back-rest tubes via a U-shaped hinging element, a lower portion of each the rear crossed tubes is connected to one of said two seating frame tubes via a U-shaped hinging element, said two front crossed tubes are cross-wise connected, an upper portion of each of said front crossed tubes is connected to one of said seating frame tubes via an eccentric U-shaped hinging element and a fixing element, a lower portion of each of said front crossed tubes is connected to the lower portion of one of said back-rest tubes via an eccentric U-shaped hinging element, an upper portion of each of said front crossed tubes is provided with an arm, and said chair fabric is sleeved over said seating frame tubes and said back-rest tubes.

2. A folding chair with arms according to claim 1, wherein the eccentric U-shaped hinging element has a U-shaped hinging body, and on said U-shaped hinging body is provided a connection hole and a tube insertion notch, such that there is an eccentricity between a center of said connection hole and a center of said tube insertion notch.

3. A folding chair with arms according to claim 1, wherein a crossed connection point is disposed with a support reinforced block.

4. A folding chair with arms according to claim 1, wherein the pair of arms may be soft or rigid.

5. A folding chair with arms according to claim 4, wherein the upper portion of each of said front crossed tubes extends upward to curved support tubes, the pair of arms is soft, front ends of said soft arms are sleeved over upper ends of said curved support tubes, respectively, and rear portions of said soft arms are fixed respectively on said back-rest tubes.

6. A folding chair with arms according to claim 4, wherein the pair of arms is rigid, front ends of said rigid arms are sleeved over upper ends of said curved support tubes, respectively, and rear portions of said rigid arms are fixed respectively on said back-rest tubes.

7. A folding chair with arms according to claim 1, wherein a front outside of each of the seating frame tubes is provided with a support tube which is connected to one of the arms, thus forming a quadrangular structure.